

Abstract

A method for electronically displaying a test item in a consistent manner for a plurality of workstation configurations. Test content is stored in a memory system and includes at least a question portion and a response portion. A portion of the test content is captured in a test item image. The test item image is overlaid with a response control. Together, the test item image and response control define a test item. The test item is presented to a respondent at a first workstation. An electronic response may be received from the respondent. The test item may appear in a consistent manner when presented on a plurality of workstation configurations, for example, on display devices with different screen resolutions.

